S31 7	1	"5878434".pn. and central and servers	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 13:55
S31 8	24	query same (classes same objects) same server	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:17
S31 9	1	(central near2 computer) same (search\$ same classes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:18
S32 0	0	(central near2 computer) same (search\$ same object-oriented)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:18
S32 1	0	(central near2 computer) same (search\$ same classes same object)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:18
S32 2	33	(central near2 computer) and (search\$ same classes same object)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:28
S32 3	218	707/103 and (object near2 oriented) and (classes same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:29
S32 4	142	S323 and distributed	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:29
S32 5	6	S323 and distributed and (central near2 server)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:29
S32 6	6	S323 and distributed and (central near2 server) and (search\$ or retriev\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:30

S32 7	0	"5878434".pn. and query	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:39
.532 .8	1	"5878434":pn. and request	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:40
S32 9	1472	(search\$3 with (classes or definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:41
S33 0	17	(search\$3 with (classes or definitions)) and (object near2 oriented) and (central near2 server)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:44
S33 1	0	(viewing near2 classes) with definitions	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:45
S33 2	11	(display\$3 near2 classes) with definitions	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:45
S33 3	18	707/103 and (object near2 oriented) and (display\$3 same classes same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:50
S33 4	2596	(displaying same (instances of classes))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:50
S33 5	36	(displaying same (instances of classes)) same logical	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:54
S33 6	0	(displaying same (instances of classes)) same (logical near2 term)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:50

S33 7	6	xml same convert\$ same (object-oriented)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 15:53
S33 8	39	xml same convert\$ same class	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 14:55
S33 9	1792	(web near2 filter)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 15:54
S34 0	3	S339 and (classes same object)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:14
S34 1	2	(filter same (authorship))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:15
S34 2	2320	(filter same constraints)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:15
S34 3	0	(filter same constraints) same (web near2 filter)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/06/24 16:16
S34 4	2	(filter same constraints) same (web with filter)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:16
S34 5	. 2	constraints same (web with filter)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:16
S34 6	5671	(web with filter)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:16

S34 7	45	(web with filter) and object-oriented	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:20
S34 8	1	"5838965".pn. and (central or global)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:35
S34 9	2	(global near2 directory) and (class same (relation near2 definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:36
S35 0	0	(global near2 database) and (class same (relation near2 definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:37
S35 1	0	(central near2 directory) and (class same (relation near2 definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:37
S35 2	2	(directory or (file near2 system))same (class same (relation near2 definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:38
S35 3	4	(directory or (file near2 system)) and (class same (relation near2 definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:38
S35 4	693	(directory or (file near2 system)) and (class same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:39
S35 5	454	((global near2 directory) or (file near2 system)) and (class same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 16:39
S35 6	33	((global near2 directory) or (file near2 system)) same (class same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:05

S35 7	2	"5838965".pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:05
S35 8	1	"5838965":pn.: and definition	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:30
S35 9	12	repositories same class same definitions	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:31
S36 0	344	global near2 directory	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:31
S36 1	2	S360 and distributed and (class same (relation near2 definitions))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:32
S36 2	19	S360 and distributed and (class same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:35
S36 3	2	S360 and (central near2 database) and (class same definitions)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:49
S36 4	1700	(distributed same object-oriented)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:49
S36 5	20	S364 and (repositories same class)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:51
S36 6	47	(repositories with class)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:57

S36 7	23176	central near2 computer	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/06/24 17:58
S36 8	0	S367 same clsses same relations	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 17:58
S36 9	1	S367 same classes same relations	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	"OFF	2005/06/24 17:59
S37 0	60	S367 same classes	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 18:00
S37 1	716	S367 and (object near2 oriented)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 18:01
S37 2	418	S367 and (object near2 oriented) and distributed	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 18:01
S37 3	94	S367 and (object near2 oriented) and distributed and (hierarch\$ with classes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 18:06
S37 4	3155	707/204 or 707/205	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/24 18:06
S37 5	17	S374 and classes and definition and server and directory and repositories	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/26 16:22
S37 6	4	"6708161".pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 07:29



Web Images Groups News Froogle Local more »

DBMS and object-oriented and manged object Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 11 for DBMS and object-oriented and manged objects control states of user. (

Did you mean: DBMS and object-oriented and managed objects control states of user

[PDF] The Java™ 2 Enterprise Edition Developer's Guide

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> component-based architecture for creating **object-oriented**, enterprise-level. applications. ... **objects** via events. Enterprise beans implement multi-user, ... java.sun.com/j2ee/sdk_1.2.1/devguide1_2_1.pdf - <u>Similar pages</u>

Paar, Alexander; Szeder, Gábor; Gelhausen, Tom; Schanne, Marc ... - [Translate this page] Struktur der Komponenten von UPnP 31 User Service Control Point advertisement & search ... Joseph M. Hellerstein: Object-Oriented & Object-Relational DBMS. ... www.ubka.uni-karlsruhe.de/indexer-vvv/ira/2003/14 - 387k - Cached - Similar pages

Know it all Inc. (M)

MELD A {concurrent}, {object-oriented}, {dataflow}, {modular} and ... "Mathematical Programming System Extended (MPSX) Control Language User's Manual", ... artikbre.synchro.net/docs/M.html - 258k - <u>Cached</u> - <u>Similar pages</u>

League for Programming Freedom body> (LPF) A grass-roots ...

Below them are entries representing states or national organisations. ... In this respect they are similar to {objects} in an {object-oriented language}, ... safariexamples.informit.com/ 0130320722/amazing/compdic2.html - 513k - Cached - Similar pages

Free On-line Dictionary of Computing (FOLDOC) A glossary of ...
INGRES A {relational DBMS} vendor. Inheritance Mechanism whereby objects belonging to a ... Iris An object-oriented DBMS. IRL Industrial Robot Language. ...
www.etext.org/Quartz/computer/internet/dictionary.gz - 1227k - Cached - Similar pages

JOS Statistics - Recent Comments

Sat 07 Sep | Andrew Cherry | Oh - and i'ma Dreamweaver MX user too - which has ... I think CityDesk is a DBMS. It stores articles (records) and produces web ...

www.usabilitymustdie.com/ jos/WW_Weekly_Comments_08_Sep_2002.html - 319k - Cached - Similar pages

yes, virginia, this => a syntax error. 1 => just a value. it could ...

Give njt POSIX signal control or give njt coredumps and race conditions. ...

1 works if purl => a user, 1 not, and 1 over serial line let's you mount the ...

www.infobot.org/snapshots/ purl/archive/snapshot980610/purl-is.txt - 513k - Cached - Similar pages

M 1. Alternative name for {MUMPS}. 2. A {C}-like language from ...

... many hardware (and certain software, eg {DBMS}) providers have ... "The disk was manged after the ... A portable {object-oriented} extension of {Common Lisp} from {GMD ... www.anubisline.com/english/m.txt - 101k - Supplemental Result - Cached - Similar pages

dictionary m3c

... A concurrent {object-oriented} language. ... Standard minimal MIBs have been defined, and many hardware (and certain software, eg {DBMS}) providers have ... manged. ... www.star-cs.com/peterstar/m3c.html - 101k - Supplemental Result - Cached - Similar pages

[PDF] The Java™ 2 Enterprise Edition Developer's Guide

File Format PDF/Adobe Acrobat - View as HTML

... based architecture for creating **object-oriented**, enterprise-level ... code required to **control** distributed transactions ... passes through several **states** during its ...

java.sun.co%5Cm/j2ee/sdk_1.2.1/devguide1_2_1.pdf - Supplemental Result - Similar pages

Did you mean to search for: <u>DBMS and object-oriented and *managed* objects control states of user</u>

Google ▶
Result Page: 1 2 Next

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - ☑ files - & chats - ② web history - ♪ media - 巻 PDF

DBMS and object-oriented and man Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google